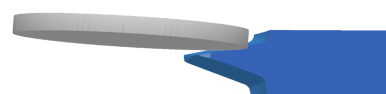
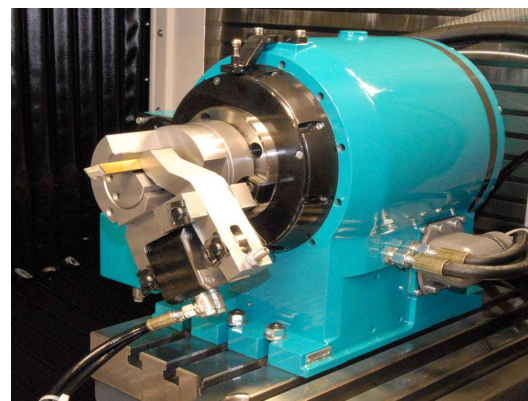











Gear Blade Pentac 6"

A12-310

The profiled Gear Blades are ground with DXF based Profileoperation being clamped horizontally in a specially designed automatic clamping device. The 1A1-wheel is used on both sides to grind either the pressure side of the blade or the clearance side of the blade.



1. Cycletime for Production

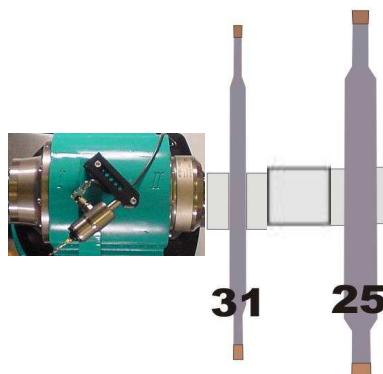
Tool specifications inner blade and outer blade 6" Material HSS					
Operations					
Feed [mm/Min]	2000	40	40	80	80
Power [kW]		1	1	1	1
Cutting feed [m/s]		32	32	32	32
Used wheels					
Grinding time [s]	18	109	109	22	22
Total cycle time	4 Min 41				

The mentioned cycle times are indicative. The material to be ground, different grinding wheels or other coolants can influence the cycle times considerably.

2. Used Grinding Wheels

25 Ø250 1A1 B126

31 Ø250 14A1 B126



3. Machine and Software Requirements

Machines: 5 axes CNC grinders : CORVUS GDS, GEMINI DMR
Control: Fanuc 160i
Coolant: Synthetic Oil, pressure 6 - 7 bar
Software: Quinto 5

responsible engineer: OP, 23.4.09

www.schneeberger.ch

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